

CLAIMS

1. An infant playground comprising:
 - a base of regular geometric shape having a top-inner surface a bottom surface, side edges, vertically disposed walls and arch-ribs wherein;
 - the vertically disposed walls each correspondingly have an inner and outer surface;
 - an end of each arch-rib is removeably attached to the vertically disposed wall inner surface
 - each arch-rib describes a semicircular path arching vertically to an apex; andwhere
 - each vertically disposed wall is between about 0.5 inches to 10 inches tall and each arch-rib has an apex of curvature.
2. The infant playground according to claim 1 further comprising:
 - a transverse-rib having attachment ends, where the transverse-rib is removeably attached to the arch-ribs.
3. The infant playground according to claim 2 wherein more than one transverse-rib is present.
4. The infant playground according to claim 2 wherein the transverse-rib is attached to the apex of the arch-rib.
5. The infant playground according to claim 1 wherein the arch-rib has a cylinder shape.
6. The infant playground according to claim 1 wherein the transverse-rib has a cylinder shape.
7. The infant playground according to claim 2 wherein the transverse-rib and the arch-rib are radially compressible.

8. The infant playground according to claim 1 wherein the arch-rib is removeably attached to opposing vertical wall inner surfaces.
9. The infant playground according to claim 1 wherein the arch-rib is attached to one vertical wall inner surface.
10. The infant playground according to claim 1 further comprising attachment means on an outer surface of the arch-rib or transverse-rib or the walls.
11. The infant playground according to claim 1 wherein the base is removable.
12. The infant playground according to claim 1 wherein the arch-rib or the transverse-rib is elongateable.
13. An infant playground comprising:
a mat having a top surface an underneath surface and peripheral edges and where;
vertical walls are attached along the peripheral edges and where;
the infant playground has means for an event initiation.
14. The infant playground according to claim 13 wherein the event initiation means is a pressure sensitive device.
15. The infant playground according to claim 13 wherein the event initiation means is moveably attached to the underneath surface.
16. The infant playground according to claim 13 wherein the event initiation means is moveably attached to the wall.
17. The infant playground according to claim 14 wherein the pressure sensitive device initiates the event.

18. The infant playground according to claim 17 wherein the event is an audible event, a visual event, a combined audio and visual event or a tactile event.

19. The infant playground according to claim 13 further comprising cylindrical rib members forming, a vertically disposed semicircle beginning and ending on the mat top surface, and a transverse, substantially linear rib with attachment means at opposite ends thereof.

20. The infant playground according to claim 19 wherein the event initiation means is moveably attached to the cylindrical rib.